Architectural innovation and natural inspiration come together with Zephyr. Focal Point’s non-directional recessed lighting solution features a unique design which creates the impression that the bottom lens is floating above you, like a cloud floats in the sky. Offered in 2’ x 2’ and 1’ x 4’ sizes, Zephyr also utilizes a dual lens optical solution to control brightness while maintaining high efficiency. With its innovative architectural aesthetic, Zephyr floats above it all bringing comfort and visual harmony to your space.
PERFORMANCE without compromise

LENS TECHNOLOGY
Zephyr’s lens element features an optical microstructure providing glare control and high levels of efficiency.

Select lumen outputs of Zephyr are Design Lights Consortium (DLC) qualified.

Specific model information can be found on the DLC QPL at designlights.org or at focalpointlights.com/products/DLC
Right Light provides a broad range of standard delivered lumen outputs that stay consistent as technology upgrades occur. In addition, tunable drivers allow for custom wattage and lumen outputs to be specified within the standard range.

Preferred Light™ uses advanced LED technology to enhance spaces and provide more comfortable environments for building occupants. The uniquely engineered solution delivers lighting that effectively renders color for human preference, creating more comfortable and visually appealing environments.
ENCLOSED OPTIC
Zephyr’s unique lens design provides an enclosed optical assembly which makes it ideally suited for applications that require low maintenance.

EASY ACCESS FROM BELOW
The one-piece hinging optical assembly allows for easy access to LEDs and driver.

CLEAN LINES
and construction
1' x 4'

347V Housing Height = 6.36"/161.5mm

2' x 2'

*Consult cutsheets at focalpointlights.com for air return housing heights & restrictions.

©2019 Focal Point, LLC. 4141 S. Pulaski Road, Chicago, IL 60632 T 773.247.9494 | focalpointlights.com. All rights reserved. "Focal Point", "Bringing It All To Light", "Zephyr", and the light-ray graphic are trademarks or registered trademarks of Focal Point, LLC.

MKT#1119